

## ANNEX B (SERVICE HEADQUARTERS)

### **REFERENCES:**

- a. JSCP.
- b. JOPS.
- c. Chief of Staff Regulation (CSR) 5-14, Management of Nuclear and Chemical Matters.
- d. Applicable CINC OPLANS.

### 1. **GENERAL**

- a. This Annex outlines areas of responsibility pertinent to the Service Headquarters for support and deployment of toxic chemical munitions (TCM).
- b. The Secretary of Defense has designated the Secretary of the Army as the DoD Single Manager for Conventional Ammunition (SMCA).
- c. The SMCA mission is to manage DoD convectional ammunition acquisition, logistics, (including supply, distribution, transportation, storage, maintenance, renovation, demilitarization, and disposal), financial management, and personnel and training functions. TCM is a subclass of conventional ammunition.

### 2. **RESPONSIBILITIES**

- a. US. Army:
  - (1) Overall management and supervision of the TCM stockpile to include:
    - (a) Coordination of the management of TCM throughout their operational life cycle (DAMO-SWC).
    - (b) Development of policy and guidance pertaining to transportation of TCM and related materiel (DALO-TSP).
    - (c) Coordination of the planning for allocation and deployment of TCM for JCS approval (DAMO-SWC/DALO-SMA).
    - (d) Coordination of the management of the chemical weapons stockpile reliability program, and development of policy and funding requirements for logistic aspects of the chemical weapons stockpile surveillance and reliability programs (DALO-SMA).
    - (e) Review of the execution of TCM deployments (DAMO-SWC).
    - (f) Staff direction for site and munitions maintenance (DALO-SMA).

(g) Establishment of policy for logistics support functions (**DALO-SMA**).

(2) Develops logistics policy and procedures contained in joint publications for which the Army is the proponent (**DALO-SMA**).

(3) Manages the U.S. Army chemical surety program (**DAMO-SWS**).

(4) Establishes physical security policy (**DAPE-HRE**).

(5) Obtains applicable waivers necessary for TCM deployment (**DALO-SMA**).

(6) Ensures current threat analyses are provided to commanders involved in TCM deployments (**DAMI-FIT**).

(7) Ensures appropriate commands are prepared to provide safety and security for TCM at Army **enroute/divert airfields/airports**.

(8) Ensures appropriate commands are prepared to provide decontamination support and disposition of leaking TCM at Army **enroute/divert airfields/airports**. Decontamination of aircraft interior and exterior surfaces will be accomplished under the supervision of the aircraft crew chief or another crew member.

(9) OPR for Army responsibilities is HQDA, DALO-SMA.

b. U.S. Air Force:

(1) Ensures current threat analyses are provided to commanders involved in TCM deployment.

(2) Purchases 463L pallets; nets and tie-down devices (approximately 410 sets) for prepositioning at U.S. Army depots, as specified in Appendix III to Annex G and Appendix I to Annex I.

(3) If required for mission accomplishment, waivers **T.O.11C15- 1-3**, Chapter 4 requirements to allow use of metal alloy corrosive **decontaminants** on **aircraft**.

(4) Ensures appropriate commands are prepared to provide safety and security for TCM at Air Force **enroute/divert airfields/airports**.

(5) Ensures appropriate commands are prepared to provide decontamination support and disposition of leaking TCM at Air Force **enroute/divert airfields/airports**. Decontamination of aircraft interior and exterior surfaces will be accomplished under the supervision of the aircraft crew chief or another crew member.

(6) OPR for Air Force responsibilities is HQ USAF/LE.

c. U.S. Navy:

(1) Ensures current threat analyses are provided to commanders involved in TCM deployment.

(2) Ensures appropriate commands are prepared to provide safety and security for TCM at Navy **enroute/divert** ports and/or **airfields/airports**.

(3) Ensures appropriate commands are prepared to provide decontamination support and disposition of leaking TCM at Navy **enroute/divert** ports **and/or airfields/airports**. Decontamination of aircraft interior and exterior surfaces will be accomplished under the supervision of the aircraft crew chief or another crew member.

(4) OPR for Navy responsibilities is OPNAV 411.

d. U.S. Marine Corps responsibilities are discussed in Appendix **III** to Annex E.

e. U.S. Coast Guard responsibilities are discussed in Annex K.